

Amendments to the Claims:

1. **(Currently amended)** A position notifying device, mounted on a moving object, for transmitting position information of ~~a target~~ the moving object to a remote data terminal device, ~~the position notifying device~~ comprising:

a storage section for storing identification information for identifying the data terminal device;

a reception section for receiving, from the data terminal device, a position request for requesting position information of a ~~target~~ moving object and identification information;

an identification information determination section for, in response to the position request received by the reception section, determining whether the identification information received by the reception section has been stored in the storage section or not;

a position information generation section for, ~~if~~ after the identification information determination section determines that the identification information has been stored in the storage section, generating position information of the ~~target~~ moving object; and

a transmission section for transmitting ~~the each piece of~~ position information generated by the position information generation section to the data terminal ~~device~~; device; and

an end determination section for, after the transmission section has transmitted each piece of position information, determining whether or not to end provision of position information to the data terminal device, wherein,

the position information generation section newly generates position information of the moving object, at a time interval, until the end determination section determines that provision of position information is to be ended.

2. **(Original)** The position notifying device according to claim 1, wherein the identification information is previously uniquely assigned for the data terminal device to perform communications.

3. **(Original)** The position notifying device according to claim 1, wherein the identification information is at least for a user of the position notifying device to freely determine.

Claim 4 **(Canceled)**

5. **(Currently amended)** The position notifying device according to claim ~~4~~ 1, wherein, together with the position information, the position information generation section transmits either traveling speed information of the ~~target moving~~ object, traveling direction information of the ~~target moving~~ object, or a traveling route of the ~~target moving~~ object.

6. **(Currently amended)** A position notifying method for transmitting position information of a ~~target moving~~ object to a remote data terminal device, ~~the position notifying method~~ comprising:

- a storage step of storing identification information for identifying the data terminal device;

- a reception step of receiving, from the data terminal device, a position request for requesting position information of a ~~target moving~~ object and identification information;

- an identification information determination step of, in response to the position request received in the reception step, determining whether the identification information received in the reception step has been stored in the storage step or not;

- a position information generation step of, ~~if after~~ after the identification information determination step determines that the identification information has been stored in the storage step, generating position information of the ~~target moving~~ object; ~~and~~

- a transmission step of transmitting the position information generated by the position information generation step to the data terminal ~~device~~; device; ~~and~~

an end determination step of, after the position information has been transmitted in the transmission step, determining whether or not to end provision of position information to the data terminal device, wherein,

in the position information generation step, position information of the moving object is newly generated at a time interval until the end determination step determines that provision of position information is to be ended.